WHAT IS CLAIMED IS:

- A method of recording audio enabling software and images on a removable storage medium, comprising the steps of:
- a) providing a plurality of digital files representing colored digital images;
- transferring such digital files onto the removable storage medium; and
- providing audio enabling software and transferring such software onto the removable storage medium.
- The method of claim 1 further including using the audio enabling software to produce audio information for at least one of the digital files and recording such audio information onto the removable storage medium.
- A method of recording audio enabling software and images on a removable storage medium, comprising the steps of:
- a) providing a plurality of digital files representing colored digital images;
- b) transferring such digital files onto the removable storage medium; and
- c) providing audio enabling software and print enabling software and transferring such audio enabling software and print enabling software onto the removable storage medium.
- 4. The method of claim 3 further including using the audio enabling software to produce audio information and transferring such audio information onto the removable storage medium which already includes the audio enabling software and the print enabling software.
- The method of claim 4 further including providing print enabling software for producing a print from the digital files and the audio

information, wherein the print includes an audio data code area which encodes the audio information in a machine readable format.

- The method of claim 3 wherein the removable storage medium is a write-once disc.
- 7. The method of claim 3 wherein the audio software is prepressed at the time the write-once disc is manufactured.
- 8. The method of claim 3 further including providing a computer which responds to the audio enabling software on the removable storage medium to record audio information onto the removable storage medium.
- 9. The method of claim 8 further including a display coupled to the computer, and the audio enabling software further enables the digital files to be viewed on the monitor and selected for audio recording.
- 10. The method of claim 9 wherein the audio enabling software further enables a plurality of digital files to be selected for recording a single audio recording in association with the plurality of digital files.
- 11. The method of claim 10 wherein the enabling software further enables the plurality of digital files to be automatically viewed in a sequence as the single audio recording is played.
- $\label{eq:lambda} 12. \qquad \text{A memory storage product made in accordance with claim 1.}$
- ${\rm 13.} \qquad {\rm A \; memory \; storage \; product \; made \; in \; accordance \; with \; }$ claim 3.